

```

name: Main_Replication
log: /Users/Omerow/Desktop/ISQ Final Submission Files/Main Replication/Zar
> pli_2020.smcl
log type: smcl
opened on: 7 Jul 2020, 17:20:45

1 . *use "mainreplication.dta"
2 . set scheme plotplain

3 .
4 . *** Figure 1 ***
5 . hist v2x_libdem
   (bin=32, start=.008, width=.02775)

6 .
7 . *** Table 1 ***
8 . *modell
9 . logit negotiate c.vdemlag##c.vdemlag batlleln lngdp lnpop2 warduration Cumulativ
   > eIntensity Incompatibility _spline1 _spline2 _spline3, robust cluster (ccode)

Iteration 0: log pseudolikelihood = -308.04041
Iteration 1: log pseudolikelihood = -286.37995
Iteration 2: log pseudolikelihood = -280.00908
Iteration 3: log pseudolikelihood = -279.98174
Iteration 4: log pseudolikelihood = -279.9817
Iteration 5: log pseudolikelihood = -279.9817

Logistic regression                                Number of obs      =       1,648
                                                    Wald chi2(11)      =       43.90
                                                    Prob > chi2        =       0.0000
Log pseudolikelihood = -279.9817                 Pseudo R2          =       0.0911

                                                    (Std. Err. adjusted for 98 clusters in cco)

> de)

```

	Coef.	Robust Std. Err.	z	P> z	[95% Conf. Interv	
negotiate						
vdemlag	8.142802	2.346176	3.47	0.001	3.544381	12.74
c.vdemlag#c.vdemlag	-10.3752	3.991058	-2.60	0.009	-18.19753	-2.552
batlleln	-.0462635	.0699615	-0.66	0.508	-.1833856	.0908
lngdp	.1459442	.1296513	1.13	0.260	-.1081677	.4000

```

> 122
> 869
> 586
> 561

```

```

      lnpop2 |  -0.3231616   0.1399698   -2.31   0.021   -0.5974973   -0.0488
> 259
      warduration |  -0.174068   0.2384441   -0.73   0.465   -0.6414097   0.2932
> 738
CumulativeIntensity |  0.0234802   0.2415362    0.10   0.923   -0.449922   0.4968
> 824
      Incompatibility |  -0.4051205   0.347653   -1.17   0.244   -1.086508   0.2762
> 668
      _spline1 |  0.0111346   0.0426443    0.26   0.794   -0.0724467   0.0947
> 159
      _spline2 |  -0.0061994   0.0133517   -0.46   0.642   -0.0323683   0.0199
> 695
      _spline3 |  0.0012973   0.0012526    1.04   0.300   -0.0011578   0.0037
> 524
      _cons |  -0.223538   1.837757   -0.12   0.903   -3.825475   3.378
> 399
-----
> —

```

```

10 .
11 .
12 . *** Figure 2 ***
13 . margins, at(vdemlag==(0(0.1)0.9)) atmeans

```

```

Adjusted predictions          Number of obs   =       1,648
Model VCE      : Robust

```

```

Expression      : Pr(negotiate), predict()

```

```

1._at          : vdemlag          =           0
                 batlleln         =    5.723741 (mean)
                 lngdp            =    6.029219 (mean)
                 lnpop2          =   10.20539 (mean)
                 warduration      =    7.199029 (mean)
                 Cumulative~y    =    0.7063107 (mean)
                 Incompatib~y    =    1.474515 (mean)
                 _spline1        =   -302.8258 (mean)
                 _spline2        =   -995.9905 (mean)
                 _spline3        =   -1752.217 (mean)

```

```

2._at          : vdemlag          =           .1
                 batlleln         =    5.723741 (mean)
                 lngdp            =    6.029219 (mean)
                 lnpop2          =   10.20539 (mean)
                 warduration      =    7.199029 (mean)
                 Cumulative~y    =    0.7063107 (mean)
                 Incompatib~y    =    1.474515 (mean)
                 _spline1        =   -302.8258 (mean)
                 _spline2        =   -995.9905 (mean)
                 _spline3        =   -1752.217 (mean)

```

```

3._at          : vdemlag          =           .2

```

```

        batlleln      =      5.723741 (mean)
        lngdp         =      6.029219 (mean)
        lnpop2        =     10.20539 (mean)
        warduration   =      7.199029 (mean)
        Cumulative~y =      .7063107 (mean)
        Incompatib~y =      1.474515 (mean)
        _spline1      =     -302.8258 (mean)
        _spline2      =     -995.9905 (mean)
        _spline3      =    -1752.217 (mean)

4._at      : vdmlag      =           .3
        batlleln      =      5.723741 (mean)
        lngdp         =      6.029219 (mean)
        lnpop2        =     10.20539 (mean)
        warduration   =      7.199029 (mean)
        Cumulative~y =      .7063107 (mean)
        Incompatib~y =      1.474515 (mean)
        _spline1      =     -302.8258 (mean)
        _spline2      =     -995.9905 (mean)
        _spline3      =    -1752.217 (mean)

5._at      : vdmlag      =           .4
        batlleln      =      5.723741 (mean)
        lngdp         =      6.029219 (mean)
        lnpop2        =     10.20539 (mean)
        warduration   =      7.199029 (mean)
        Cumulative~y =      .7063107 (mean)
        Incompatib~y =      1.474515 (mean)
        _spline1      =     -302.8258 (mean)
        _spline2      =     -995.9905 (mean)
        _spline3      =    -1752.217 (mean)

6._at      : vdmlag      =           .5
        batlleln      =      5.723741 (mean)
        lngdp         =      6.029219 (mean)
        lnpop2        =     10.20539 (mean)
        warduration   =      7.199029 (mean)
        Cumulative~y =      .7063107 (mean)
        Incompatib~y =      1.474515 (mean)
        _spline1      =     -302.8258 (mean)
        _spline2      =     -995.9905 (mean)
        _spline3      =    -1752.217 (mean)

7._at      : vdmlag      =           .6
        batlleln      =      5.723741 (mean)
        lngdp         =      6.029219 (mean)
        lnpop2        =     10.20539 (mean)
        warduration   =      7.199029 (mean)
        Cumulative~y =      .7063107 (mean)
        Incompatib~y =      1.474515 (mean)
        _spline1      =     -302.8258 (mean)
        _spline2      =     -995.9905 (mean)

```

```

      _spline3      =  -1752.217 (mean)

8._at      : vdmlag      =      .7
             batlleln    =    5.723741 (mean)
             lngdp       =    6.029219 (mean)
             lnpop2      =   10.20539 (mean)
             warduration =    7.199029 (mean)
             Cumulative~y =    .7063107 (mean)
             Incompatib~y =    1.474515 (mean)
             _spline1    =   -302.8258 (mean)
             _spline2    =   -995.9905 (mean)
             _spline3    =   -1752.217 (mean)

9._at      : vdmlag      =      .8
             batlleln    =    5.723741 (mean)
             lngdp       =    6.029219 (mean)
             lnpop2      =   10.20539 (mean)
             warduration =    7.199029 (mean)
             Cumulative~y =    .7063107 (mean)
             Incompatib~y =    1.474515 (mean)
             _spline1    =   -302.8258 (mean)
             _spline2    =   -995.9905 (mean)
             _spline3    =   -1752.217 (mean)

10._at     : vdmlag      =      .9
             batlleln    =    5.723741 (mean)
             lngdp       =    6.029219 (mean)
             lnpop2      =   10.20539 (mean)
             warduration =    7.199029 (mean)
             Cumulative~y =    .7063107 (mean)
             Incompatib~y =    1.474515 (mean)
             _spline1    =   -302.8258 (mean)
             _spline2    =   -995.9905 (mean)
             _spline3    =   -1752.217 (mean)

```

	Delta-method					[95% Conf. Interval]	
	Margin	Std. Err.	z	P> z			
_at							
1	.0146186	.0045832	3.19	0.001	.0056358	.0236015	
2	.0293064	.0060093	4.88	0.000	.0175284	.0410844	
3	.0475534	.009698	4.90	0.000	.0285457	.066561	
4	.0628754	.0142417	4.41	0.000	.0349621	.0907887	
5	.0682654	.0173127	3.94	0.000	.0343332	.1021977	
6	.0610464	.020088	3.04	0.002	.0216747	.1004181	
7	.0447824	.0223432	2.00	0.045	.0009906	.0885742	
8	.0267367	.0206625	1.29	0.196	-.0137611	.0672344	
9	.0129118	.0147565	0.87	0.382	-.0160105	.0418341	
10	.0050359	.0080572	0.63	0.532	-.0107559	.0208276	

```
14 . marginsplot, level(90)
```

```
Variables that uniquely identify margins: vdemlag
```

```
15 .
```

```
16 . *** Table 1 ***
```

```
17 . *model 2*
```

```
18 . logit negotiate c.vdemlag##c.vdemlag batlleln lngdp lnpop2 warduration Cumulativ
> eIntensity Incompatibility lag2v2elpeace mediation _spline1 _spline2 _spline3, r
> obust cluster (ccode)
```

```
Iteration 0: log pseudolikelihood = -307.7566
Iteration 1: log pseudolikelihood = -288.1015
Iteration 2: log pseudolikelihood = -267.23894
Iteration 3: log pseudolikelihood = -266.97063
Iteration 4: log pseudolikelihood = -266.96978
Iteration 5: log pseudolikelihood = -266.96978
```

```
Logistic regression                               Number of obs   =    1,642
                                                    Wald chi2(13)   =    79.76
                                                    Prob > chi2     =    0.0000
Log pseudolikelihood = -266.96978                Pseudo R2      =    0.1325
```

```
(Std. Err. adjusted for 98 clusters in cco
```

```
> de)
```

	Coef.	Robust Std. Err.	z	P> z	[95% Conf. Interv	
negotiate						
vdemlag	8.340177	2.364983	3.53	0.000	3.704894	12.97
c.vdemlag#c.vdemlag	-9.687829	3.77154	-2.57	0.010	-17.07991	-2.295
batlleln	-.0846325	.0662725	-1.28	0.202	-.2145242	.0452
lngdp	.1406962	.1269269	1.11	0.268	-.1080759	.3894
lnpop2	-.2962411	.1306173	-2.27	0.023	-.5522463	-.0402
warduration	-.2531883	.2553723	-0.99	0.321	-.7537088	.2473
CumulativeIntensity	-.0842141	.2407565	-0.35	0.726	-.5560881	.38
Incompatibility	-.3577352	.3402605	-1.05	0.293	-1.024634	.3091
lag2v2elpeace	-.2630059	.1596623	-1.65	0.100	-.5759383	.0499

```

> 684 mediation | 1.705602 .311272 5.48 0.000 1.09552 2.315
> 644 _spline1 | -.0041105 .0440696 -0.09 0.926 -.0904854 .0822
> 446 _spline2 | -.0015685 .0136294 -0.12 0.908 -.0282816 .0251
> 861 _spline3 | .0009949 .0012711 0.78 0.434 -.0014964 .0034
> 498 _cons | -.6147394 1.782297 -0.34 0.730 -4.107977 2.878
-----
> —

```

19 .

20 . *** Table 2 ***

21 . *model 1*

```

22 . logit negotiate vanocracylag batlleln lngdp lnpop2 warduration CumulativeIntensi
> ty Incompatibility _spline1 _spline2 _spline3, robust cluster (ccode)

```

```

Iteration 0: log pseudolikelihood = -304.9109
Iteration 1: log pseudolikelihood = -284.77081
Iteration 2: log pseudolikelihood = -279.7888
Iteration 3: log pseudolikelihood = -279.77649
Iteration 4: log pseudolikelihood = -279.77648

```

```

Logistic regression                               Number of obs   =    1,646
                                                    Wald chi2(10)   =    29.53
                                                    Prob > chi2     =    0.0010
Log pseudolikelihood = -279.77648                Pseudo R2      =    0.0824

```

(Std. Err. adjusted for 98 clusters in cco

> de)

```

-----
> —
> al]
-----
> —
vanocracylag | .7579835 .2886219 2.63 0.009 .192295 1.323
> 672 batlleln | -.027966 .0707745 -0.40 0.693 -.1666816 .1107
> 496 lngdp | .1841774 .1150972 1.60 0.110 -.041409 .4097
> 637 lnpop2 | -.3442262 .1426993 -2.41 0.016 -.6239117 -.0645
> 407 warduration | -.1724222 .2353836 -0.73 0.464 -.6337655 .2889
> 212 CumulativeIntensity | -.1086581 .2576425 -0.42 0.673 -.6136281 .3963
> 118 Incompatibility | -.605798 .3722112 -1.63 0.104 -1.335319 .1237

```

```

> 226      _spline1 |   .0082007   .0417548   0.20   0.844   -.0736372   .0900
> 385      _spline2 |  -.0049869   .0131034  -0.38   0.704   -.030669   .0206
> 953      _spline3 |   .0011008   .0012567   0.88   0.381   -.0013623   .0035
> 639      _cons   |   .4520471   1.793262   0.25   0.801   -3.062681   3.966
> 775
-----
> —

```

```

23 .
24 . *** Figure 3 ***
25 . margins, at(vanocracylag==(0 1)) atmeans

```

```

Adjusted predictions          Number of obs   =   1,646
Model VCE      : Robust

```

```

Expression      : Pr(negotiate), predict()

```

```

1._at      : vanocracylag   =           0
             batlleln       =   5.725228 (mean)
             lngdp          =   6.030463 (mean)
             lnpop2        =   10.2073 (mean)
             warduration    =   7.208384 (mean)
             Cumulative~y   =   .7065614 (mean)
             Incompatib~y   =   1.473876 (mean)
             _spline1       =  -303.1943 (mean)
             _spline2       =  -997.2013 (mean)
             _spline3       =  -1754.347 (mean)

2._at      : vanocracylag   =           1
             batlleln       =   5.725228 (mean)
             lngdp          =   6.030463 (mean)
             lnpop2        =   10.2073 (mean)
             warduration    =   7.208384 (mean)
             Cumulative~y   =   .7065614 (mean)
             Incompatib~y   =   1.473876 (mean)
             _spline1       =  -303.1943 (mean)
             _spline2       =  -997.2013 (mean)
             _spline3       =  -1754.347 (mean)

```

	Delta-method				
	Margin	Std. Err.	z	P> z	[95% Conf. Interval]
_at					
1	.0225736	.0065317	3.46	0.001	.0097717 .0353756
2	.0469691	.0098059	4.79	0.000	.0277499 .0661883

```
26 . marginsplot, level(90) recast(bar)
```

```
Variables that uniquely identify margins: vanocracylag
```

```
27 .
```

```
28 . *** Table 2 ***
```

```
29 . *model 2*
```

```
30 . logit negotiate vanocracylag batlleln lngdp lnpop2 warduration CumulativeIntensi
> ty Incompatibility lag2v2elpeace mediation _spline1 _spline2 _spline3, robust cl
> uster (ccode)
```

```
Iteration 0: log pseudolikelihood = -304.58373
Iteration 1: log pseudolikelihood = -287.16638
Iteration 2: log pseudolikelihood = -268.0488
Iteration 3: log pseudolikelihood = -267.83761
Iteration 4: log pseudolikelihood = -267.83693
Iteration 5: log pseudolikelihood = -267.83693
```

```
Logistic regression                               Number of obs   =      1,639
                                                    Wald chi2(12)   =      66.55
                                                    Prob > chi2     =      0.0000
Log pseudolikelihood = -267.83693                Pseudo R2      =      0.1206
```

```
(Std. Err. adjusted for 98 clusters in cco
```

```
> de)
```

	Coef.	Robust Std. Err.	z	P> z	[95% Conf. Interv	
negotiate						
vanocracylag	.8020824	.3170162	2.53	0.011	.1807421	1.423
batlleln	-.0693734	.0668499	-1.04	0.299	-.2003968	.0616
lngdp	.2076707	.1129031	1.84	0.066	-.0136153	.4289
lnpop2	-.3024873	.1405865	-2.15	0.031	-.5780317	-.0269
warduration	-.2484316	.2489234	-1.00	0.318	-.7363126	.2394
CumulativeIntensity	-.2157464	.2491634	-0.87	0.387	-.7040977	.2726
Incompatibility	-.6122892	.3653718	-1.68	0.094	-1.328405	.1038
lag2v2elpeace	-.167919	.1626937	-1.03	0.302	-.4867928	.1509
mediation	1.627538	.3045071	5.34	0.000	1.030715	2.224
_spline1	-.0061969	.0428561	-0.14	0.885	-.0901932	.0777

> 538	_spline2	-.0006	.013344	-0.04	0.964	-.0267538	.0255
> 258	_spline3	.0007978	.0012898	0.62	0.536	-.0017302	.0033
> 543	_cons	-.061524	1.770985	-0.03	0.972	-3.532591	3.409

> —

31 .

32 .

33 . *****

34 . ***** Online Appendix *****

35 . *****

36 .

37 . *** Table A3 ***

38 . *Model 1a*

39 . logit negotiate c.vdemlag##c.vdemlag batlleln e_migdppc ln lnpop2 warduration Cum
 > ulativeIntensity Incompatibility _spline1 _spline2 _spline3, robust cluster (cc
 > ode)

Iteration 0: log pseudolikelihood = -294.30853
 Iteration 1: log pseudolikelihood = -274.86061
 Iteration 2: log pseudolikelihood = -269.33064
 Iteration 3: log pseudolikelihood = -269.31892
 Iteration 4: log pseudolikelihood = -269.31891

Logistic regression	Number of obs	=	1,550
	Wald chi2(11)	=	42.82
	Prob > chi2	=	0.0000
Log pseudolikelihood = -269.31891	Pseudo R2	=	0.0849

(Std. Err. adjusted for 91 clusters in cco

> de)

	Coef.	Robust Std. Err.	z	P> z	[95% Conf. Interv	
> al]	negotiate					
> 793	vdemlag	7.419975	2.458187	3.02	0.003	2.602018 12.23
> 226	c.vdemlag#c.vdemlag	-7.968872	4.078746	-1.95	0.051	-15.96307 .0253
> 969	batlleln	.0005418	.0730397	0.01	0.994	-.1426133 .1436
> 306	e_migdppc ln	-.2077816	.2064896	-1.01	0.314	-.6124937 .1969
	lnpop2	-.3350615	.1141783	-2.93	0.003	-.5588469 -.1112

```

> 761
      warduration | -.1370578   .2508304   -0.55   0.585   -.6286763   .3545
> 607
CumulativeIntensity | .1153101   .2309722   0.50   0.618   -.3373872   .5680
> 074
      Incompatibility | -.4744502   .3810175   -1.25   0.213   -1.221231   .2723
> 303
      _spline1 | .0282379   .0445638   0.63   0.526   -.0591055   .1155
> 813
      _spline2 | -.0122847   .014   -0.88   0.380   -.0397241   .0151
> 548
      _spline3 | .0019821   .0013367   1.48   0.138   -.0006377   .0046
> 019
      _cons | 2.219684   2.356463   0.94   0.346   -2.398899   6.838
> 266
-----
> —

```

```
40 . *Model 2a*
```

```
41 . logit negotiate c.vdemlag##c.vdemlag batlleln e_migppcln lnpop2 warduration Cum
> ulativeIntensity Incompatibility lag2v2elpeace mediation _spline1 _spline2 _spli
> ne3, robust cluster (ccode)
```

```

Iteration 0:  log pseudolikelihood = -294.01851
Iteration 1:  log pseudolikelihood = -275.26183
Iteration 2:  log pseudolikelihood = -259.3252
Iteration 3:  log pseudolikelihood = -259.18406
Iteration 4:  log pseudolikelihood = -259.18368
Iteration 5:  log pseudolikelihood = -259.18368

```

```

Logistic regression                Number of obs   =    1,544
                                   Wald chi2(13)    =    64.11
                                   Prob > chi2       =    0.0000
Log pseudolikelihood = -259.18368  Pseudo R2      =    0.1185

```

(Std. Err. adjusted for 91 clusters in cco

```
> de)
```

```

> —
      negotiate |          Coef.   Robust
                   Std. Err.      z    P>|z|     [95% Conf. Interv
-----+-----
> al]
      vdemlag | 7.536744   2.489414   3.03   0.002   2.657582   12.41
> 591
c.vdemlag#c.vdemlag | -7.269165   3.915918   -1.86   0.063  -14.94422   .4058
> 939
      batlleln | -.0305665   .0710606   -0.43   0.667   -.1698428   .1087
> 097

```

```

      e_migdppc1n |  -.2197498   .2105217   -1.04   0.297   -.6323647   .1928
> 651
      lnpop2 |  -.3119615   .1097465   -2.84   0.004   -.5270606   -.0968
> 623
      warduration | -.2272876   .2656061   -0.86   0.392   -.747866   .2932
> 909
CumulativeIntensity | .0195314   .2269614    0.09   0.931   -.4253048   .4643
> 676
      Incompatibility | -.4201142   .3694253   -1.14   0.255   -1.144174   .3039
> 461
      lag2v2elpeace | -.2144166   .171015   -1.25   0.210   -.5495999   .1207
> 666
      mediation |  1.580592   .3400176    4.65   0.000   .9141692   2.247
> 014
      _spline1 |  .0097028   .045875    0.21   0.832   -.0802106   .0996
> 162
      _spline2 | -.0065526   .014242   -0.46   0.645   -.0344664   .0213
> 612
      _spline3 |  .0015707   .0013404    1.17   0.241   -.0010564   .0041
> 979
      _cons |  1.919435   2.349551    0.82   0.414   -2.6856   6.52
> 447

```

```

> —

```

42 .

43 . *** Table A4 ***

```

44 . logit negotiate c.v2x_polyarchy##c.v2x_polyarchy batlleln lngdp lnpop2 wardurati
> on CumulativeIntensity Incompatibility v2elpeace mediation _spline1 _spline2 _sp
> line3, robust cluster (ccode)

```

```

Iteration 0:  log pseudolikelihood = -308.13478
Iteration 1:  log pseudolikelihood = -288.60201
Iteration 2:  log pseudolikelihood = -266.84682
Iteration 3:  log pseudolikelihood = -266.55457
Iteration 4:  log pseudolikelihood = -266.5538
Iteration 5:  log pseudolikelihood = -266.5538

```

```

Logistic regression                Number of obs      =      1,650
                                   Wald chi2(13)       =      83.59
                                   Prob > chi2         =      0.0000
Log pseudolikelihood = -266.5538   Pseudo R2         =      0.1349

```

(Std. Err. adjusted for 99 clusters in cco

> de)

> —

```

      negotiate |          Coef.   Robust Std. Err.      z    P>|z|     [95% Conf. Interv
> al]

```

> —

> 703	v2x_polyarchy	8.519924	2.712858	3.14	0.002	3.20282	13.83
> 068	c.v2x_polyarchy# c.v2x_polyarchy	-7.380423	3.368743	-2.19	0.028	-13.98304	-.7778
> 736	batlleln	-.091649	.0658801	-1.39	0.164	-.2207717	.0374
> 602	lngdp	.1036184	.1241052	0.83	0.404	-.1396234	.3468
> 753	lnpop2	-.2987427	.1316184	-2.27	0.023	-.55671	-.0407
> 414	warduration	-.252859	.2564845	-0.99	0.324	-.7555594	.2498
> 028	CumulativeIntensity	-.0864782	.243056	-0.36	0.722	-.5628593	.3899
> 738	Incompatibility	-.3036098	.3478042	-0.87	0.383	-.9852935	.3780
> 912	v2elpeace	-.115468	.1629414	-0.71	0.479	-.4348273	.2038
> 314	mediation	1.600312	.3126733	5.12	0.000	.9874835	2.21
> 764	_spline1	-.0066552	.0439965	-0.15	0.880	-.0928868	.0795
> 311	_spline2	-.0005035	.0135893	-0.04	0.970	-.027138	.0261
> 096	_spline3	.0008212	.0012696	0.65	0.518	-.0016672	.0033
> 291	_cons	-1.048235	1.834486	-0.57	0.568	-4.643761	2.547

> —

```

45 .
46 . *** Table A6 ***
47 . *model 1*
48 . logit negotiate c.vdemlag##c.vdemlag batlleln lngdp lnpop2 warduration Cumulati
> veIntensity Incompatibility ethfrac relfrac Oil _spline1 _spline2 _spline3, robu
> st cluster (ccode)

```

```

Iteration 0: log pseudolikelihood = -229.97619
Iteration 1: log pseudolikelihood = -211.97282
Iteration 2: log pseudolikelihood = -205.62582
Iteration 3: log pseudolikelihood = -205.58087
Iteration 4: log pseudolikelihood = -205.58082
Iteration 5: log pseudolikelihood = -205.58082

```

```

Logistic regression                Number of obs    =      1,352
                                   Wald chi2(14)     =      45.38
                                   Prob > chi2       =      0.0000
Log pseudolikelihood = -205.58082  Pseudo R2       =      0.1061

```

(Std. Err. adjusted for 91 clusters in cco

> de)

	negotiate						
	Coef.	Robust Std. Err.	z	P> z	[95% Conf. Interv		
> al]							
> —							
> 688	vdemlag	7.773895	3.185253	2.44	0.015	1.530915	14.01
> 624	c.vdemlag#c.vdemlag	-10.58921	5.653715	-1.87	0.061	-21.67029	.4918
> 128	batlleln	.0046495	.0787072	0.06	0.953	-.1496138	.1589
> 246	lngdp	.3145198	.1620973	1.94	0.052	-.0031851	.6322
> 722	lnpop2	-.4226946	.1607797	-2.63	0.009	-.737817	-.1075
> 052	warduration	.0436039	.2937816	0.15	0.882	-.5321974	.6194
> 485	CumulativeIntensity	-.0311256	.3100435	-0.10	0.920	-.6387998	.5765
> 341	Incompatibility	-.7874043	.3936655	-2.00	0.045	-1.558974	-.0158
> 788	ethfrac	1.91898	.9126741	2.10	0.036	.1301715	3.707
> 483	relfrac	.0937825	.8411891	0.11	0.911	-1.554918	1.742
> 934	Oil	-.5190809	.5028533	-1.03	0.302	-1.504655	.4664
> 128	_spline1	.0487948	.0575613	0.85	0.397	-.0640233	.1616
> 434	_spline2	-.0172866	.0180769	-0.96	0.339	-.0527166	.0181
> 957	_spline3	.0019065	.0015762	1.21	0.226	-.0011827	.0049
> 141	_cons	-1.143631	2.170842	-0.53	0.598	-5.398403	3.111
> —							

49 .

50 . *model 2*

```
51 . logit negotiate vanocracylag batlleln lngdp lnpop2 warduration CumulativeIntensi
> ty Incompatibility ethfrac relfrac Oil _spline1 _spline2 _spline3, robust cluste
> r (ccode)
```

Iteration 0: log pseudolikelihood = -229.93464

```

Iteration 1:  log pseudolikelihood = -212.29822
Iteration 2:  log pseudolikelihood = -206.35899
Iteration 3:  log pseudolikelihood = -206.32229
Iteration 4:  log pseudolikelihood = -206.32226
Iteration 5:  log pseudolikelihood = -206.32226

```

```

Logistic regression                Number of obs   =    1,351
                                   Wald chi2(13)    =    33.62
                                   Prob > chi2        =    0.0014
Log pseudolikelihood = -206.32226  Pseudo R2      =    0.1027

```

(Std. Err. adjusted for 91 clusters in cco)

> de)

> —								
	negotiate	Coef.	Robust Std. Err.	z	P> z	[95% Conf. Interv		
> al]								
> —								
> 428	vanocracylag	.7628957	.2921136	2.61	0.009	.1903635	1.335	
> 365	batlleln	.0082352	.0783185	0.11	0.916	-.1452662	.1617	
> 481	lngdp	.2962824	.147553	2.01	0.045	.0070838	.585	
> 844	lnpop2	-.4324938	.1472524	-2.94	0.003	-.7211032	-.1438	
> 537	warduration	-.0001079	.2936592	-0.00	1.000	-.5756694	.5754	
> 198	CumulativeIntensity	-.0651855	.3155187	-0.21	0.836	-.6835909	.5532	
> 534	Incompatibility	-.9239023	.4241753	-2.18	0.029	-1.755271	-.092	
> 098	ethfrac	1.624746	.8583582	1.89	0.058	-.0576049	3.307	
> 356	relfrac	.1325097	.851978	0.16	0.876	-1.537337	1.802	
> 874	Oil	-.5474098	.5066405	-1.08	0.280	-1.540407	.4455	
> 518	_spline1	.0426041	.0574234	0.74	0.458	-.0699436	.1551	
> 824	_spline2	-.0154561	.0180812	-0.85	0.393	-.0508945	.0199	
> 201	_spline3	.001785	.0015996	1.12	0.264	-.0013501	.0049	
> 547	_cons	-.1995178	2.037825	-0.10	0.922	-4.193582	3.794	

> —

52 .

```

53 . *** Table A7 ***
54 . *model 1*
55 . logit negotiate c.vdemlag##c.vdemlag batlleln lngdp lnpop2 warduration Cumulati
> veIntensity Incompatibility mediation newyear newyear2 newyear3 _spline1 _splin
> e2 _spline3, robust cluster (ccode)

```

```

Iteration 0: log pseudolikelihood = -308.04041
Iteration 1: log pseudolikelihood = -284.76186
Iteration 2: log pseudolikelihood = -253.24337
Iteration 3: log pseudolikelihood = -252.59981
Iteration 4: log pseudolikelihood = -252.59252
Iteration 5: log pseudolikelihood = -252.59251

```

```

Logistic regression                               Number of obs   =    1,648
                                                    Wald chi2(15)   =    106.86
                                                    Prob > chi2     =    0.0000
Log pseudolikelihood = -252.59251                Pseudo R2      =    0.1800

```

(Std. Err. adjusted for 98 clusters in cco

> de)

	Coef.	Robust Std. Err.	z	P> z	[95% Conf. Interv	
negotiate						
vdemlag	7.943533	2.916598	2.72	0.006	2.227106	13.65
c.vdemlag#c.vdemlag	-8.173283	4.677721	-1.75	0.081	-17.34145	.994
batlleln	-.03756	.0701025	-0.54	0.592	-.1749584	.0998
lngdp	-.2093236	.1491177	-1.40	0.160	-.501589	.0829
lnpop2	-.441553	.1164123	-3.79	0.000	-.669717	-.213
warduration	-.2595174	.2543028	-1.02	0.307	-.7579418	.2389
CumulativeIntensity	-.2265783	.2284641	-0.99	0.321	-.6743597	.221
Incompatibility	-.4981575	.3319929	-1.50	0.133	-1.148852	.1525
mediation	1.612002	.3603205	4.47	0.000	.9057872	2.318
newyear	.1521253	.1300054	1.17	0.242	-.1026806	.4069
newyear2	-.0024466	.0039986	-0.61	0.541	-.0102838	.0053
newyear3	.0000192	.0000376	0.51	0.611	-.0000546	.000

```

> 093
      _spline1 |  -.0120601   .0432509   -0.28   0.780   -.0968303   .0727
> 102
      _spline2 |   .0011324   .0134012    0.08   0.933   -.0251335   .0273
> 984
      _spline3 |   .0007328   .0012845    0.57   0.568   -.0017848   .0032
> 503
      _cons   |  -.5711621   1.773367   -0.32   0.747   -4.046897   2.904
> 573
-----
> —

```

```
56 .
```

```
57 . *model 2*
```

```
58 . logit negotiate vanocracylag batlleln lngdp lnpop2 warduration CumulativeIntensi
> ty Incompatibility mediation newyear newyear2 newyear3 _spline1 _spline2 _splin
> e3, robust cluster (ccode)
```

```

Iteration 0:  log pseudolikelihood =  -304.9109
Iteration 1:  log pseudolikelihood = -283.55154
Iteration 2:  log pseudolikelihood = -255.35842
Iteration 3:  log pseudolikelihood = -254.93362
Iteration 4:  log pseudolikelihood = -254.93137
Iteration 5:  log pseudolikelihood = -254.93137

```

```

Logistic regression                               Number of obs   =    1,646
                                                  Wald chi2(14)   =    92.51
                                                  Prob > chi2     =    0.0000
Log pseudolikelihood = -254.93137              Pseudo R2      =    0.1639

```

(Std. Err. adjusted for 98 clusters in cco

```
> de)
```

```

-----
> —
      negotiate |          Coef.   Robust          z   P>|z|   [95% Conf. Interv
> al]
-----
> —
      vanocracylag |   .764752   .3222353    2.37   0.018   .1331824   1.396
> 322
      batlleln   |  -.0225044   .0692926   -0.32   0.745   -.1583154   .1133
> 065
      lngdp      |  -.0334576   .1354888   -0.25   0.805   -.2990107   .2320
> 955
      lnpop2     |  -.4168224   .1429371   -2.92   0.004   -.6969739  -.1366
> 709
      warduration |  -.2341346   .247444   -0.95   0.344   -.719116   .2508
> 468
CumulativeIntensity | -.3807908   .2493318   -1.53   0.127   -.8694721   .1078
> 905
      Incompatibility | -.722736   .3530072   -2.05   0.041   -1.414617  -.0308

```

```

> 547
mediation | 1.485357 .345928 4.29 0.000 .8073509 2.163
> 364
newyear | .0359171 .1133026 0.32 0.751 -.1861519 .2579
> 862
newyear2 | .0006516 .0037794 0.17 0.863 -.006756 .0080
> 591
newyear3 | -6.33e-06 .000037 -0.17 0.864 -.0000788 .0000
> 662
_spline1 | -.0131592 .0425894 -0.31 0.757 -.0966328 .0703
> 145
_spline2 | .0021321 .0133092 0.16 0.873 -.0239536 .0282
> 177
_spline3 | .0004235 .0013127 0.32 0.747 -.0021493 .0029
> 964
_cons | .2950446 1.602048 0.18 0.854 -2.844912 3.435
> 001

```

```

> —

```

```

59 .
60 . *** Table A8 ***
61 . *Model1
62 . stcrreg c.vdemlag##c.vdemlag batlleln lngdp lnpop2 warduration CumulativeIntensi
> ty Incompatibility mediation _spline1 _spline2 _spline3, compete(newoutcome==2,3
> ,4,5) vce(cluster ccode) noshr

```

```

failure _d: newoutcome == 1
analysis time _t: time
id: ConflictEp

```

```

Iteration 0: log pseudolikelihood = -788.26601
Iteration 1: log pseudolikelihood = -548.73936 (backed up)
Iteration 2: log pseudolikelihood = -498.60999 (backed up)
Iteration 3: log pseudolikelihood = -408.4472
Iteration 4: log pseudolikelihood = -364.03301
Iteration 5: log pseudolikelihood = -353.14266
Iteration 6: log pseudolikelihood = -350.6179
Iteration 7: log pseudolikelihood = -350.36876
Iteration 8: log pseudolikelihood = -350.33841
Iteration 9: log pseudolikelihood = -350.33459
Iteration 10: log pseudolikelihood = -350.33454
Iteration 11: log pseudolikelihood = -350.33454

```

```

Competing-risks regression
No. of obs = 1,638
No. of subjects = 344
Failure event : newoutcome == 1
No. failed = 76
Competing events: newoutcome == 2 3 4 5
No. competing = 220
No. censored = 48

Wald chi2(12) = 257.60
Prob > chi2 = 0.0000
Log pseudolikelihood = -350.33454

```

(Std. Err. adjusted for 98 clusters in cco

> de)

	_t	Coef.	Robust Std. Err.	z	P> z	[95% Conf. Interv	
> —							
> al]							
> —							
> 215	vdemlag	7.847558	2.0483	3.83	0.000	3.832965	11.86
> 475	c.vdemlag#c.vdemlag	-9.406268	3.314241	-2.84	0.005	-15.90206	-2.910
> 307	batlleln	-.062146	.0599261	-1.04	0.300	-.179599	.055
> 311	lngdp	.1296856	.1146069	1.13	0.258	-.0949399	.354
> 425	lnpop2	-.2510302	.1144346	-2.19	0.028	-.4753178	-.0267
> 042	warduration	4.019925	.505171	7.96	0.000	3.029808	5.010
> 485	CumulativeIntensity	-.1124306	.2118299	-0.53	0.596	-.5276096	.3027
> 769	Incompatibility	-.2636404	.3081778	-0.86	0.392	-.8676578	.3403
> 597	mediation	1.45647	.2497496	5.83	0.000	.9669696	1.94
> 477	_spline1	.303429	.0531738	5.71	0.000	.1992102	.4076
> 549	_spline2	-.0688509	.019284	-3.57	0.000	-.1066469	-.0310
> 407	_spline3	-.004805	.0035948	-1.34	0.181	-.0118508	.0022
> —							

63 . *Model2

```
64 . stcrreg c.vdemlag##c.vdemlag batlleln lngdp lnpop2 warduration CumulativeIntensi
> ty Incompatibility mediation newyear newyear2 newyear3 _spline1 _spline2 _spline
> 3, compete(newoutcome==2,3,4,5) vce(cluster ccode) noshr
```

```
failure _d: newoutcome == 1
analysis time _t: time
id: ConflictEp
```

```
Iteration 0: log pseudolikelihood = -797.63816
Iteration 1: log pseudolikelihood = -533.77129 (backed up)
Iteration 2: log pseudolikelihood = -474.14721 (backed up)
Iteration 3: log pseudolikelihood = -399.67958
```

```

Iteration 4: log pseudolikelihood = -363.01195
Iteration 5: log pseudolikelihood = -351.27666
Iteration 6: log pseudolikelihood = -339.72437
Iteration 7: log pseudolikelihood = -337.22188
Iteration 8: log pseudolikelihood = -336.80358
Iteration 9: log pseudolikelihood = -336.75646
Iteration 10: log pseudolikelihood = -336.75337
Iteration 11: log pseudolikelihood = -336.75333
Iteration 12: log pseudolikelihood = -336.75333

```

```

Competing-risks regression                No. of obs      =      1,638
                                           No. of subjects =      344
Failure event   : newoutcome == 1        No. failed      =      76
Competing events: newoutcome == 2 3 4 5  No. competing   =     220
                                           No. censored    =      48

                                           Wald chi2(15)   =     230.46
                                           Prob > chi2     =      0.0000
Log pseudolikelihood = -336.75333

```

(Std. Err. adjusted for 98 clusters in cco

> de)

	_t	Coef.	Robust Std. Err.	z	P> z	[95% Conf. Interv	
> —							
> al]							
> —							
> 261	vdemlag	6.855113	2.447746	2.80	0.005	2.057619	11.65
> 999	c.vdemlag#c.vdemlag	-6.927112	3.958956	-1.75	0.080	-14.68652	.8322
> 558	batlleln	-.01834	.0622949	-0.29	0.768	-.1404359	.1037
> 091	lngdp	-.1529769	.1289748	-1.19	0.236	-.4057629	.0998
> 182	lnpop2	-.3763209	.099442	-3.78	0.000	-.5712237	-.1814
> 261	warduration	3.75511	.4914124	7.64	0.000	2.79196	4.718
> 756	CumulativeIntensity	-.215646	.198331	-1.09	0.277	-.6043675	.1730
> 907	Incompatibility	-.3590841	.2872883	-1.25	0.211	-.9221589	.2039
> 085	mediation	1.404025	.2939135	4.78	0.000	.8279652	1.980
> 314	newyear	.1295281	.1094425	1.18	0.237	-.0849753	.3440
> 217	newyear2	-.0021041	.0034316	-0.61	0.540	-.0088298	.0046

```

> 807      newyear3 |      .000017      .0000325      0.52      0.600      -.0000467      .0000
> 684      _spline1 |      .2885317      .0566524      5.09      0.000      .1774949      .3995
> 974      _spline2 |     -.0618893      .0195371      -3.17      0.002      -.1001812      -.0235
> 711      _spline3 |     -.0063636      .0034872      -1.82      0.068      -.0131983      .0004
-----
> _____

```

```
65 . *Model3
```

```
66 . stcrreg vanocracylag batlleln lngdp lnpop2 warduration CumulativeIntensity Incom
> patibility mediation _spline1 _spline2 _spline3, compete(newoutcome==2,3,4,5) vc
> e(cluster ccode) noshr
```

```

      failure _d:  newoutcome == 1
analysis time _t:  time
              id:  ConflictEp

```

```

Iteration 0:  log pseudolikelihood = -802.44411
Iteration 1:  log pseudolikelihood = -567.32923 (backed up)
Iteration 2:  log pseudolikelihood = -522.27004 (backed up)
Iteration 3:  log pseudolikelihood = -404.83862
Iteration 4:  log pseudolikelihood = -365.16344
Iteration 5:  log pseudolikelihood = -358.79811
Iteration 6:  log pseudolikelihood = -349.64951
Iteration 7:  log pseudolikelihood = -347.75193
Iteration 8:  log pseudolikelihood = -347.41904
Iteration 9:  log pseudolikelihood = -347.33464
Iteration 10: log pseudolikelihood = -347.31358
Iteration 11: log pseudolikelihood = -347.31119
Iteration 12: log pseudolikelihood = -347.31116

```

```

Competing-risks regression      No. of obs      =      1,636
                                No. of subjects =      344
Failure event   : newoutcome == 1      No. failed      =      75
Competing events: newoutcome == 2 3 4 5      No. competing   =      221
                                                No. censored    =      48

                                Wald chi2(11)    =      202.64
Log pseudolikelihood = -347.31116      Prob > chi2     =      0.0000

```

(Std. Err. adjusted for 98 clusters in cco

```

> de)
-----
> _____
              _t |      Coef.      Robust
                   |      Std. Err.      z      P>|z|      [95% Conf. Interv
> al]
-----
> _____

```

> 218	vanocracylag		.7335993	.2722595	2.69	0.007	.1999806	1.267
> 571	batlleln		-.0437937	.0603331	-0.73	0.468	-.1620444	.0744
> 795	lngdp		.1916204	.102634	1.87	0.062	-.0095386	.3927
> 089	lnpop2		-.2670205	.1222531	-2.18	0.029	-.5066321	-.0274
> 921	warduration		3.832197	.498848	7.68	0.000	2.854473	4.809
> 799	CumulativeIntensity		-.2400672	.2239567	-1.07	0.284	-.6790143	.1988
> 214	Incompatibility		-.508329	.3288583	-1.55	0.122	-1.152879	.1362
> 914	mediation		1.438749	.2419252	5.95	0.000	.9645845	1.912
> 837	_spline1		.2828087	.0512637	5.52	0.000	.1823336	.3832
> 398	_spline2		-.062347	.0186774	-3.34	0.001	-.0989541	-.0257
> 853	_spline3		-.0052126	.003605	-1.45	0.148	-.0122782	.001

> —

67 . *Model4

68 . stcrreg vanocracylag batlleln lngdp lnpop2 warduration CumulativeIntensity Incom
> patibility mediation newyear newyear2 newyear3 _spline1 _spline2 _spline3, comp
> ete(newoutcome==2,3,4,5) vce(cluster ccode) noshr

```

failure _d: newoutcome == 1
analysis time _t: time
id: ConflictEp

```

```

Iteration 0: log pseudolikelihood = -771.87715
Iteration 1: log pseudolikelihood = -507.51622 (backed up)
Iteration 2: log pseudolikelihood = -445.81648 (backed up)
Iteration 3: log pseudolikelihood = -444.69304
Iteration 4: log pseudolikelihood = -399.76073 (backed up)
Iteration 5: log pseudolikelihood = -352.76468
Iteration 6: log pseudolikelihood = -336.55988
Iteration 7: log pseudolikelihood = -335.60477
Iteration 8: log pseudolikelihood = -335.546
Iteration 9: log pseudolikelihood = -335.54591
Iteration 10: log pseudolikelihood = -335.54591

```

```

Competing-risks regression          No. of obs          =          1,636
                                   No. of subjects       =           344
Failure event   : newoutcome == 1  No. failed          =            75
Competing events: newoutcome == 2 3 4 5 No. competing       =           221
                                   No. censored          =            48

```

Log pseudolikelihood = **-335.54591** Wald chi2(14) = **174.37**
 Prob > chi2 = **0.0000**

(Std. Err. adjusted for **98** clusters in cco

> de)

		Coef.	Robust Std. Err.	z	P> z	[95% Conf. Interv
> —	_t					
> al]						
> —						
> 913	vanocracylag	.6343395	.2768282	2.29	0.022	.0917662 1.176
> 753	batlleln	.0009238	.061405	0.02	0.988	-.1194277 .1212
> 038	lngdp	.0064865	.1210314	0.05	0.957	-.2307307 .2437
> 493	lnpop2	-.3525565	.1197508	-2.94	0.003	-.5872638 -.1178
> 853	warduration	3.599684	.4796867	7.50	0.000	2.659515 4.539
> 277	CumulativeIntensity	-.3611659	.2237253	-1.61	0.106	-.7996594 .0773
> 752	Incompatibility	-.5623031	.3067292	-1.83	0.067	-1.163481 .0388
> 716	mediation	1.319199	.2844525	4.64	0.000	.7616827 1.876
> 926	newyear	.0320539	.0957868	0.33	0.738	-.1556848 .2197
> 206	newyear2	.000504	.0032738	0.15	0.878	-.0059126 .0069
> 589	newyear3	-4.45e-06	.0000323	-0.14	0.890	-.0000678 .0000
> 756	_spline1	.2651372	.0562961	4.71	0.000	.1547988 .3754
> 119	_spline2	-.0543377	.0194997	-2.79	0.005	-.0925563 -.016
> 374	_spline3	-.0068418	.0034717	-1.97	0.049	-.0136462 -.0000
> —						

69 .

70 .

71 . *** Table A9 ***

72 . mlogit Outcome c.v2x_libdem##c.v2x_libdem batlleln lngdp lnpop2 warduration CumulativeIntensity Incompatibility _spline1 _spline2 _spline3, robust cluster (ccod > e)

Iteration 0: log pseudolikelihood = **-1267.8205**

Iteration 1: log pseudolikelihood = **-1122.5067**

```

Iteration 2: log pseudolikelihood = -1054.2412
Iteration 3: log pseudolikelihood = -1049.5236
Iteration 4: log pseudolikelihood = -1048.0927
Iteration 5: log pseudolikelihood = -1047.6926
Iteration 6: log pseudolikelihood = -1047.6772
Iteration 7: log pseudolikelihood = -1047.6772

```

```

Multinomial logistic regression      Number of obs      =      1,650
                                     Wald chi2(66)       =      2684.86
                                     Prob > chi2         =      0.0000
Log pseudolikelihood = -1047.6772   Pseudo R2          =      0.1736

```

(Std. Err. adjusted for 99 clusters)

> in ccode)

Outcome	Coef.	Robust Std. Err.	z	P> z	[95% Conf. Interval]
0	(base outcome)				
1					
v2x_libdem	10.42697	3.945402	2.64	0.008	2.694125
c.v2x_libdem#c.v2x_libdem	-17.44597	8.558846	-2.04	0.042	-34.22099
batlleln	-.0790316	.1018271	-0.78	0.438	-.2786091
lngdp	.1065262	.1724383	0.62	0.537	-.2314466
lnpop2	-.6069351	.2506207	-2.42	0.015	-1.098143
warduration	-.2853408	.3867524	-0.74	0.461	-1.043362
CumulativeIntensity	.5428006	.5165608	1.05	0.293	-.4696401
Incompatibility	-.2794025	.4008781	-0.70	0.486	-1.065109
_spline1	-.0261536	.0659042	-0.40	0.691	-.1553235
_spline2	.0064362	.0195387	0.33	0.742	-.0318589
_spline3	.0000358	.0013968	0.03	0.980	-.002702
_cons	1.826299	2.611594	0.70	0.484	-3.292332

```

> -----
2
      v2x_libdem      |      7.904145      2.846753      2.78      0.005      2.324612
> 13.48368
c.v2x_libdem#c.v2x_libdem |      -8.842795      4.254605      -2.08      0.038      -17.18167
> -.5039221
      batlleln      |      -.1192753      .106239      -1.12      0.262      -.3275
> .0889494
      lngdp      |      .2390381      .1472325      1.62      0.104      -.0495322
> .5276084
      lnpop2      |      -.1623877      .1192086      -1.36      0.173      -.3960322
> .0712568
      warduration      |      -.3690199      .3183326      -1.16      0.246      -.9929404
> .2549006
      CumulativeIntensity |      -.5730089      .3473432      -1.65      0.099      -1.253789
> .1077712
      Incompatibility      |      -.425913      .4508113      -0.94      0.345      -1.309487
> .457661
      _spline1      |      .0315792      .0607156      0.52      0.603      -.0874212
> .1505795
      _spline2      |      -.0172194      .0199704      -0.86      0.389      -.0563607
> .021922
      _spline3      |      .0035534      .002232      1.59      0.111      -.0008212
> .007928
      _cons      |      -1.92191      1.927982      -1.00      0.319      -5.700685
> 1.856866
-----
> -----
3
      v2x_libdem      |      -4.187046      2.515822      -1.66      0.096      -9.117967
> .7438739
c.v2x_libdem#c.v2x_libdem |      5.770387      4.352332      1.33      0.185      -2.760028
> 14.3008
      batlleln      |      -.0806403      .0729224      -1.11      0.269      -.2235655
> .0622849
      lngdp      |      -.165878      .1288464      -1.29      0.198      -.4184123
> .0866563
      lnpop2      |      -.0396382      .1128023      -0.35      0.725      -.2607266
> .1814502
      warduration      |      -1.033983      .3004467      -3.44      0.001      -1.622848
> -.4451185
      CumulativeIntensity |      -.8745662      .2913558      -3.00      0.003      -1.445613
> -.3035193
      Incompatibility      |      1.272709      .3200084      3.98      0.000      .6455039
> 1.899914
      _spline1      |      -.0791323      .0667591      -1.19      0.236      -.2099778
> .0517131
      _spline2      |      .0144497      .0224022      0.65      0.519      -.0294577

```

```

> .0583571
      _spline3 | .0023296   .002624   0.89   0.375   -.0028133
> .0074726
      _cons | -.8966053   1.334005   -0.67   0.502   -3.511206
> 1.717996
-----
>
4
      v2x_libdem | 10.05097   9.965399   1.01   0.313   -9.480857
> 29.58279
c.v2x_libdem#c.v2x_libdem | -49.89729   31.90351   -1.56   0.118   -112.427
> 12.63245
      batlleln | -.0314225   .1368493   -0.23   0.818   -.2996422
> .2367972
      lngdp | -.2373206   .207154   -1.15   0.252   -.643335
> .1686938
      lnpop2 | -.3928663   .2712014   -1.45   0.147   -.9244112
> .1386787
      warduration | -1.525905   .5358244   -2.85   0.004   -2.576102
> -.4757087
      CumulativeIntensity | -.6020687   .5123448   -1.18   0.240   -1.606246
> .4021087
      Incompatibility | 1.350023   .6400937   2.11   0.035   .0954625
> 2.604584
      _spline1 | -.1588837   .105902   -1.50   0.134   -.3664478
> .0486804
      _spline2 | .0390391   .0340673   1.15   0.252   -.0277316
> .1058098
      _spline3 | .000124   .0034293   0.04   0.971   -.0065973
> .0068452
      _cons | .8807732   3.401028   0.26   0.796   -5.785119
> 7.546666
-----
>
5
      v2x_libdem | -5.362318   2.04121   -2.63   0.009   -9.363015
> -1.36162
c.v2x_libdem#c.v2x_libdem | 3.910583   3.051722   1.28   0.200   -2.070683
> 9.891849
      batlleln | -.1735291   .0495441   -3.50   0.000   -.2706338
> -.0764245
      lngdp | .2699357   .1100883   2.45   0.014   .0541666
> .4857049
      lnpop2 | .2857272   .0908356   3.15   0.002   .1076927
> .4637617
      warduration | -.2114682   .189689   -1.11   0.265   -.5832519
> .1603155
      CumulativeIntensity | -.5065754   .260275   -1.95   0.052   -1.016705

```

```

> .0035542
      Incompatibility |  -.2527732  .2472631  -1.02  0.307  -.7373999
> .2318536
      _spline1 |  .0245288  .0395716   0.62  0.535  -.0530301
> .1020877
      _spline2 |  -.0111668  .0129993  -0.86  0.390  -.0366449
> .0143113
      _spline3 |  .0017993  .0013957   1.29  0.197  -.0009361
> .0045348
      _cons |  -3.944414  1.316726  -3.00  0.003  -6.525149
> -1.363679
-----
> _____
6
      v2x_libdem |  -15.41901  3.229963  -4.77  0.000  -21.74962
> -9.088393
c.v2x_libdem#c.v2x_libdem |  15.79179  6.249372   2.53  0.012   3.543248
> 28.04033
      batlleln |  .1446282  .2561808   0.56  0.572  -.3574769
> .6467332
      lngdp |  .5091555  .3634811   1.40  0.161  -.2032542
> 1.221565
      lnpop2 |  -.193884   .352203  -0.55  0.582  -.8841893
> .4964213
      warduration |  -.9599713  1.062485  -0.90  0.366  -3.042404
> 1.122461
      CumulativeIntensity |  -1.254372  1.358833  -0.92  0.356  -3.917635
> 1.408891
      Incompatibility |  -.6075795  1.283194  -0.47  0.636  -3.122594
> 1.907435
      _spline1 |  -.1947703  .1863851  -1.04  0.296  -.5600783
> .1705378
      _spline2 |  .0606822  .0552924   1.10  0.272  -.0476889
> .1690533
      _spline3 |  -.004672   .0034484  -1.35  0.175  -.0114308
> .0020868
      _cons |  -3.976144  5.65948   -0.70  0.482  -15.06852
> 7.116232
-----
> _____

```

```

73 .
74 .
75 . log close Main_Replication
      name:  Main_Replication
      log:  /Users/Omerow/Desktop/ISQ Final Submission Files/Main Replication/Zar
> pli_2020.smcl
      log type:  smcl
closed on:  7 Jul 2020, 17:22:42

```

